*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

Sheet 2 of 3 sheets U.S. Department of Commerce, Patent and Trademark Office Docket No. Serial No. 10/785,569 LYNN/0094.B LIST OF RELEVANT ART CITED BY APPLICANT Applicant . Craig C. Andrews (Use several sheets if necessary) Filing Date Group February 24, 2004 2836 U.S. Patent Documents Document Filing Date If *Examiner Issue Class Initial Number Date Name Subclass Appropriate Foreign Patent Documents Translation Document Date Country Class Subclass Yes No Number OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Landgrebe, Albert R., et al.; "Proceedings of the Symposium on Batteries and Fuel Cells for Stationary and Electric Vehicle Applications": THE ELECTROCHEMICAL SOCIETY, INC.; proceedings Vol. 93-98; pgs. 258 - 268. Hewlett Packard Service Manual - 300 Watt Single Input Electronic Load HP Model 6060A - for instruments with Serial Numbers 2926A-00461 and Above; August 1989 Anantaraman, A. V., et al.: "Testing of the Ballard Solid Polymer Electrolyte Eucl Cell; pgs. 1 = 7. Dubose, Ronald A., P.E.: letter dated August 1, 2002 with attached references consisting of purchase orders and a K brochure. Lawrance, R. J., et al.; "Proton Exchange Membrane Fuel Cell Development"; Treadwell Corporation; pgs. 1587 Baron, F.: "European Space Agency Fuel Cell Activities"; Journal of Power Sources, 29 (1990); pgs. 207 – 221. Vanderbergh, Nicholas E., et al., "PEM Fuel Cell Stack Heat and Mass Management"; pgs. 3407 - 3411 0 Tanaka, Toshihide; et al.; "Development of Molten Carbonate Fuel Cell Stack at Miteubishi Electric Corporation; pgs. 1535 - 1539. Mosdale, Renaut, et al.: "Fabrication of Electrodes for Proton Exchange Membrane Fuel Cells Using a Spraying Method and Their Performance Evaluation"; pgs. 179 – 189. Giner, Jose, et al.; "Developement of An Aqueous Carbonate Fuel Cell"; pgs. 183 - 190.

Examiner Date Considered 26 JAN 06

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

JUN 1 0 2004

Sheet 3 of 3 sheets U.S. Department of Commerce, Patent and Trademark Office Docket No. Serial No. 10/785,569 LYNN/0094.B LIST OF RELEVANT ART CITED BY APPLICANT **Applicant** Craig C. Andrews (Use several sheets if necessary) Filing Date Group February 24, 2004 2836 U.S. Patent Documents *Examiner Document Issue Filing Date If Initial Number Date Name Class Subclass Appropriate Foreign Patent Documents Translation Class Document Date Country Subclass Yes No Number OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Buchi, Felix. N., et al.; "In-Situ Membrane Resistance Measurements in PEFC by Fast Current Pulses"; pgs. 236 S Staschewski, D.; "Hydrogen-Air Fuel Cells of the Alkaline Matrix Type: System Studies and Computerized Performance Tests"; pgs. 357 - 367. Asan, Supramaniam Sriniv; et al.: "Recent Advances in Solid Polymer Electrolyte Fuel Cell Technology with Low Platinum Loading Electrodes"; Journal of Power Sources, 29 (1990); pgs. 367 - 387. U Oliveira, Julio C.T., et al.; "Performance Evaluation of a H2/Air PEM-FC System under Variable Load"; pgs. 451 -Chamberlin, C.E., et al.; "Preliminary Results of the Schatz Fuel Cell Research Project"; pgs. 1659 - 1665. Makiel, J. M., et al.; "Testing of a Multi-kwe SOFC Power Generation System": pgs. 523-526 Booz, Allen & Hamilton, Inc.; "Research, Development and Demonstration of a Fuel Cell/Battery-Powered Bus X System Phase 1"; February 28, 1990; Contract DOE-AC08-87NV10650. Freni, S., et al.; "Structural Modifications of a Spent Molten Carbonate Fuel Cell"; Journal of Applied Electrochemistry 20 (1990); pgs. 804 – 810. Z Gulzow, E., et al.; "Preparation and Characterization of Gas Diffusion Electrodes for Alkaline Fuel Cells": pgs. 453 – 456. Date Considered Examiner 26 JAN 06

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.